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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/846,758	05/01/2001	Alex Liu	EP01-001C	4859	
23500	7590 11/25/2003		EXAMINER		
JAN P. BRU	JNELLE	MORAN, MARJORIE A			
EXELIXIS, I 170 HARBO		ART UNIT	PAPER NUMBER		
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Please find below and/or attached an Office communication concerning this application or proceeding.

			plication No.	Applicant(s)				
Office Action Summary								
			9/846,758 	LIU ET AL.	<u> </u>			
Onice Action Summary			amin r	Art Unit				
The MAILING DATE of this communication communication communication			arjorie A. Moran	1631				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply								
THE : - Exte after - If the - If NC - Failu - Any	ORTENED STATUTORY PERIOD F MAILING DATE OF THIS COMMUN nsions of time may be available under the provisions SIX (6) MONTHS from the mailing date of this common period for reply specified above is less than thirty (3) period for reply is specified above, the maximum state to reply within the set or extended period for reply reply received by the Office later than three months are departed term adjustment. See 37 CFR 1.704(b).	ICATION. of 37 CFR 1.136(a). nunication. iii) days, a reply withi atutory period will app will, by statute, caus	In no event, however, may a n the statutory minimum of thin ply and will expire SIX (6) MOI e the application to become A	reply be timely filed ty (30) days will be considered timely. NTHS from the mailing date of this comr BANDONED (35 U.S.C. § 133).	nunication.			
1)⊠	Responsive to communication(s) file	ed on <u>25 Augu</u> s	<u>st 2003</u> .					
2a) <u></u> □	This action is FINAL .	nis action is FINAL . 2b) This action is non-final.						
3)	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.							
Disposition of Claims								
4)⊠ Claim(s) <u>1-25</u> is/are pending in the application.								
	4a) Of the above claim(s) 12-14 is/are withdrawn from consideration.							
5)	5) Claim(s) is/are allowed.							
·	6) Claim(s) <u>1-11 and 15-25</u> is/are rejected.							
·	Claim(s) is/are objected to.							
•	Claim(s) are subject to restrict	tion and/or ele	ction requirement.					
Applicati	ion Papers							
•	The specification is objected to by th							
10)	10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.							
	Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).								
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.								
Priority under 35 U.S.C. §§ 119 and 120								
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 13) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application) since a specific reference was included in the first sentence of the specification or in an Application Data Sheet. 37 CFR 1.78. a) The translation of the foreign language provisional application has been received. 14) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121 since a specific reference was included in the first sentence of the specification or in an Application Data Sheet. 37 CFR 1.78.								
Attachm n			A) 🗆 tarrangan (Pumman (OTO 442) Danor No(a)				
2) Notic	e of References Cited (PTO-892) se of Draftsperson's Patent Drawing Review (F mation Disclosure Statement(s) (PTO-1449) P		5) Notice of I	Summary (PTO-413) Paper No(s). nformal Patent Application (PTO-19				

Election/Restrictions

Claims 12-14 are again withdrawn from further consideration pursuant to 37 CFR 1.142(b) as being drawn to a nonelected species, there being no allowable generic or linking claim. Election was made **without** traverse in Paper No. 6.

An action on the merits of claims 1-11 and 15-25, as they read on the elected species of altered resistance to an herbicide, follows.

All rejections and objections not reiterated below are hereby withdrawn. The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.

Claim Rejections - 35 USC § 103

Claims 1-3, 5-6, 9-10, 15 and 22-25 are rejected under 35 U.S.C. 103(a) as being unpatentable over NEFF et al. (US 6,534,313, filed 3/16/00) in view of JOHNSON et al. (US 6,455,758, filed 7/13/99).

Claim 1 recites a method of multigenerational plant analysis and data management comprising generating an mutation in the genome of a T0 plant with an insertional mutagen and collecting T1 seed from the mutated plant; growing T1 plants from the seed under selective conditions and assigning an ID number to each plant selected; analyzing the T1 plant and recording mutant traits in a database, wherein the database record is linked to the ID number; collecting T2 seed from the T1 plant and assigning an ID number to the T2 seed which is linked to the ID number of the T1 plant; growing T2 plants from the T2 seed; analyzing T2 mutant traits and recording them in

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the database those traits not observed in the T1 plant, wherein the records for T1 and T2 plants are associated. Claim 2 limits the insertional mutagen to an activation tagging vector. Claim 3 limits the activation tagging vector to one from a recited list. Claim 5 limits the plant to Arabidopsis, tomato, or rice. Claim 6 limits the insertional mutagen to encode a selectable marker comprising antibiotic or herbicide resistance. Claim 9 limits the step of recording mutant traits to include obtaining a digital image of the plants and recording the image in the database. Claim 10 limits the mutant trait of claim 1 to be a morphological phenotype. Claim 15 limits the recording of mutant traits to recordation using predefined vocabulary. Claim 22 limits the method of claim 1 to identification of a dominant mutant trait by performing a hybrid cross by pollinating a wild-type plant with pollen from a T2 plant with a specific mutant trait, growing F1 plants from the hybrid cross, and identifying an F1 plant with the mutant trait. Claim 23 limits the method of claim 1 to identify a candidate gene responsible for a mutant trait by rescuing DNA flanking the insertional mutagen from a T1 or later generation plant, identifying a candidate gene from the rescued DNA, and identifying a candidate gene that is overexpressed in the transformed plant. Claim 24 limits the insertional mutagen of claim 23 to be an enhancer, the mutant trait to be dominant, and limits the method to further comprise preparing a heterologous gene construct comprising the enhancer, generating a transformed plant that is the same species as the T0 plant, generating and identifying transformed progeny that display the dominant mutant trait. Claim 25 limits the method of claim 24 to further comprise transforming a plant of a different species

that the T0 plant, and generating and identifying transformed progeny that display the dominant mutant trait.

NEFF teaches a method of multigenerational plant analysis wherein Arabidopsis plants are transformed using enhancer elements from cauliflower mosaic virus, and teaches that this mutation can be used to tag genes and identify dominant mutations (col. 3, lines 13-43 and col. 45, line 55-col. 46, line 7). NEFF teaches that the transgene can be inserted into the genome of a plant, teaches that seeds may be produced (col. 5, lines 24-31), and teaches that a nucleic acid construct for use in transformation may also include a selectable marker such as antibiotic resistance or herbicide resistance (col. 13, lines 20-35). NEFF specifically teaches that seeds from transformed plants may be collected to produce a second generation of plants which display a mutant phenotype (morphology) and that such plants may be self-crossed (col. 17, lines 42-46). NEFF teaches analysis of plants for mutant phenotypes (visual observation), and teaches analysis of T2 plants by digital imaging (col. 48, lines 55-59). NEFF teaches cross-pollination (col. 30, lines 23-28), teaches isolation (rescue) of tagged genes from T3 heterozygotes which result in a mutant phenotype by over-expression (col. 38, lines 12-34), and teaches transformation of plants from a different species (col. 41, lines 38-62 and col. 50, line 58-col. 52, line 3). NEFF does not teach recording his data in a database.

JOHNSON teaches databases for use in plant breeding wherein phenotypic traits and genotypes are recorded and linked to each other (col. 4, lines 49-68). It is noted that JOHNSON specifically teaches that his databases may be used to link a genetic

marker and phenotype in successive generations of plants, including hybrids (col. 6, lines 25-42).

It would have been obvious to one of ordinary skill in the art at the time of invention to have identified each transformed plant in the method of NEFF and to have linked particular (identified) plants to both genotypic and phenotypic traits seen in subsequent progeny, as taught by JOHNSON, where the motivation would have been to follow and predict distributions of traits in order to breed for desired phenotypes, as taught by JOHNSON (col. 6, line 63-col. 7, line 14).

Claim 4 is rejected under 35 U.S.C. 103(a) as being unpatentable over NEFF et al. (US 6,534,313, filed 3/16/00) in view of JOHNSON et al. (US 6,455,758, filed 7/13/99) as applied to claims 1-3, 5-6, 9-10, 15 and 22-25 above, and further in view of DEY et al. (Transgenics (1999) vol. 3 (1), pp. 61-70).

The claims recite a method of mutigenerational plant trait analysis and database management, as set forth above. Claim 4 limits the activation tagging vector to a mirabilis mosaic virus enhancer.

NEFF and JOHNSON make obvious a method of mutigenerational plant trait analysis and database management, wherein plants may be transformed with a cauliflower mosaic virus (CaMV) enhancer, as set forth above. Neither NEFF nor JOHNSON teach a mirabilis mosaic virus (MMV) enhancer.

DEY teaches transformation of plants with enhancer elements from an MMV promoter (abstract).

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It would further have been obvious to have used an MMV enhancer domain, as taught by DEY, as the enhancer element in the method of NEFF and JOHNSON where the motivation would have been to use an enhancer element which is useful for high level expression. Use of an MMV enhancer taught by DEY would have been considered an improvement over a CaMV enhancer in a method of transforming plants as DEY teaches that a construct comprising MMV enhancer elements is more active than a construct comprising a CaMV enhancer (abstract).

Claims 7, 11, and 18-19 are rejected under 35 U.S.C. 103(a) as being unpatentable over NEFF et al. (US 6,534,313, filed 3/16/00) in view of JOHNSON et al. (US 6,455,758, filed 7/13/99) as applied to claims 1-3, 5-6, 9-10, 15 and 22-25 above, and further in view of BHIDE et al. (US 6,150,158, filed 10/15/1998).

The claims recite a method of mutigenerational plant trait analysis and database management, as set forth above. Claim 7 limits the method to further comprise, before the step of assigning T1 ID numbers, the steps of transplanting transformed plants into wells of a multiwell plate wherein each perimeter well contains a plant and a central well contains a barcode; wherein the assigned ID numbers of the T1 plants derives from the barcode and relative position of the plants. Claim 11 limits the analysis of mutant traits to a directed screen for altered resistance to an herbicide. Claim 18 limits the method of claim 1 to further include steps of querying a database for a specific mutant trait previously recorded, obtaining T2 seed associated with the queried trait, performing a directed screen on the seeds or on plants grown from the obtained seed, entering the

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results of the screen into the database. Claim 19 limits the mutant trait of claim 18 to be a morphological phenotype.

NEFF and JOHNSON make obvious a method of multigenerational plant trait analysis and associated database management, as set forth above. NEFF teaches directed screening for altered resistance to plant pathogens of various types (col. 18), JOHNSON teaches that a particular trait of interest to select for may be disease (pathogen) resistance (col. 8, lines 50-55), and JOHNSON teaches evaluation (querying) of a database for a particular mutant trait (col's 9-10), but neither specifically teaches a directed screen for altered herbicide resistance. JOHNSON teaches growing individual plants in lattice blocks and use of machines to plant (col. 24, line 64-col. 25, line 21), nut neither NEFF nor JOHNSON teaches transplanting transformed plants into wells of a multiwell plate nor use of a barcode.

BHIDE teaches growing plants, specifically Arabidopsis, in individual wells of microtiter plates and teaches directed screens for herbicide resistance on plants grown in such plates (col. 25, line 6-col. 27, line 9). BHIDE further teaches that his plates may be identified with barcodes (col. 16, lines 26-32).

It would have been obvious to one of ordinary skill in the art at the time of invention to have transplanted seedlings/new plants in the method of NEFF and JOHNSON in individual wells of a multiwell plate, identified by barcode, in any pattern desired, as taught by BHIDE, where the motivation would have been to automate growth and analysis such that high-throughput screening of whole plants (e.g. resistance to an herbicide) may be accomplished with less space, labor, and test

compound, as taught by BHIDE (abstract), and where JOHNSON teaches that growing plants in a pattern and use of automation is desirable. It would further have been obvious to have screened for mutant traits related to altered resistance to an herbicide, as taught by BHIDE, in the method of NEFF and JOHNSON, where the motivation would have been to find mutants with altered resistance to a pathogen (i.e. plant toxin), as taught by both WAGNER and JOHNSON, wherein herbicides are known to be plant toxins, and where BHIDE teaches that knowledge of herbicidal resistance is known to be of interest in agricultural production (col. 1, lines 15-35). One skilled in the art would reasonably have expected success in growing transplanted seedlings in the method of WAGNER and JOHNSON in the multiwell plates of BHIDE, and in performing directed screens for herbicide resistance on such seedlings, because BHIDE teaches that seedlings can be grown and screened in his plates.

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Claim 8 is rejected under 35 U.S.C. 103(a) as being unpatentable over NEFF et al. (US 6,534,313, filed 3/16/00) in view of JOHNSON et al. (US 6,455,758, filed 7/13/99) and BHIDE et al. (US 6,150,158, filed 10/15/1998) as applied to claims 1-3, 5-7, 9-11, 15, 18-19 and 22-25 above, and further in view of WILLIAMES (AU 9516254).

The claims recite a method of mutigenerational plant trait analysis and database management, wherein plants are grown in a multiwell plate identified by a barcode, as set forth above. Claim 8 limits the recording of mutants traits of claim 7 to steps of using a hand-held electronic data entry device equipped with a barcode scanner.

NEFF, JOHNSON, and BHIDE make obvious a method of mutigenerational plant trait analysis and database management, wherein plants are grown in a multiwell plate identified by a barcode, as set forth above. None of NEFF, JOHNSON, or BHIDE specifically teach a hand-held barcode scanner.

WILLIAMES teaches monitoring growth of seedlings with a bar code system and use of a hand-held barcode scanner (abstract).

It would have been obvious to one of ordinary skill in the art at the time of invention to have used a hand-held barcode scanner, as taught by WILLIAMES, to monitor growth and other traits of seedlings in the method of NEFF, JOHNSON, and BHIDE, where the motivation would have been to facilitate automation and seedling growth and handling, as taught by WILLIAMES, and where automation is taught to be desirable by both JOHNSON and BHIDE.

Claim 16 is rejected under 35 U.S.C. 103(a) as being unpatentable over NEFF et al. (US 6,534,313, filed 3/16/00) in view of JOHNSON et al. (US 6,455,758, filed 7/13/99) and BHIDE et al. (US 6,150,158, filed 10/15/1998) as applied to claims 1-3, 5-7, 9-11, 15, 18-19 and 22-25 above, and further in view of USMANOV (Fiziologiya Rastenii (1999) vol. 46 (3), pp. 492-494).

The claims recite a method of mutigenerational plant trait analysis and database management, as set forth above. Claim 16 limits the collection of T2 seed to further comprise distribution of seed into a plurality of containers and storage under conditions that allow long-term recovery of seeds.

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NEFF, JOHNSON, and BHIDE make obvious a method of mutigenerational plant trait analysis and database management, wherein plants are grown in a multiwell plate identified by a barcode, as set forth above. NEFF teaches use of T2 and T3 seeds (col. 38, lines 21-24 and col. 45, lines 56-66), and therefore necessarily teaches collection of T2 seeds. None of NEFF, JOHNSON or BHIDE teaches storage of seeds under conditions for long-term recovery and germination.

USMANOV teaches storage conditions for long-term recovery and germination of Arabidopsis seeds (abstract).

It would have been obvious to one of ordinary skill in the art at the time of invention to have processed seeds for long-term recovery, as taught by USMANOV, in the method of NEFF, JOHNSON, and BHIDE, where the motivation would have been to maintain germination of seeds over a period of years, as taught by USMANOV.

Claim 17 is rejected under 35 U.S.C. 103(a) as being unpatentable over NEFF et al. (US 6,534,313, filed 3/16/00) in view of JOHNSON et al. (US 6,455,758, filed 7/13/99) and BHIDE et al. (US 6,150,158, filed 10/15/1998) and USMANOV (Fiziologiya Rastenii (1999) vol. 46 (3), pp. 492-494) as applied to claims 1-3, 5-7, 9-11, 15, 18-19 and 22-25 above, and further in view of SANDVIK et al. (US 5,664,402)

The claims recite a method of mutigenerational plant trait analysis and database management, wherein plants are grown in a multiwell plate identified by a barcode, as set forth above. Claim 17 limits the storage containers of claim 16 to comprise a barcode including the T2 ID.

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NEFF, JOHNSON, BHIDE, and USMANOV make obvious a method of mutigenerational plant trait analysis and database management, wherein plants are grown in a multiwell plate identified by a barcode, and wherein seed is collected into multiple containers for long-term storage, as set forth above. None of NEFF, JOHNSON, BHIDE, or USMANOV teaches barcoding seed storage containers.

SANDVIK teaches collection of seeds from plants wherein the seeds are distributed into multiple containers, identified by barcode (col. 5, lines 6-12), and processed for storage (abstract).

It would have been obvious to one of ordinary skill in the art at the time of invention to have stored seeds in containers identified by barcodes, as taught by SANDVIK, in the method of NEFF, JOHNSON, BHIDE, and USMANOV where the motivation would have been to identify the origin of the seeds in each container, as taught by SANDVIK.

Claims 20-21 are rejected under 35 U.S.C. 103(a) as being unpatentable over NEFF et al. (US 6,534,313, filed 3/16/00) in view of JOHNSON et al. (US 6,455,758, filed 7/13/99) and BHIDE et al. (US 6,150,158, filed 10/15/1998) and USMANOV (Fiziologiya Rastenii (1999) vol. 46 (3), pp. 492-494) as applied to claims 1-3, 5-7, 9-11, 15, 18-19 and 22-25 above, and further in view of TERRYN et al. (IDS ref: FEBS Letters (1999) vol. 452, pp. 3-6).

The claims recite a method of mutigenerational plant trait analysis and database management, wherein seed from mutated plants is collected into multiple containers for

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long-term storage, as set forth above. Claim 20 limits the method of claim 16 to further comprise repeating all the steps of claim 1 such that at least 90% of genes in the genome of the plant being analyzed are mutated. Claim 21 limits the plant of claim 20 to Arabidopsis.

NEFF, JOHNSON, BHIDE, and USMANOV make obvious a method of mutigenerational plant trait analysis and database management, wherein seed from mutated plants is collected into multiple containers for long-term storage, as set forth above. NEFF specifically teaches mutating Arabidopsis plants. NEFF, JOHNSON, BHIDE, and USMANOV do not specifically teach mutating "essentially" every gene in a plant genome.

TERRYN teaches that insertional mutagenesis can be used to randomly interrupt genes, and teaches that a mutant for every gene (i.e. 100%) of the Arabidopsis genome should be known (p. 5).

It would have been obvious to one of ordinary skill in the art at the time of invention to have mutated 100% of the genes in the Arabidopsis genome, as taught by TERRYN, using the method of NEFF, JPHNSON, BHIDE, and USMANOV, where the motivation would have been to characterize the function and/or expression of every gene in a plant genome, as taught by TERRYN (pp. 1 and 5).

Conclusion

Claims 1-11 and 15-25 are rejected; claims 12-14 are withdrawn.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Marjorie A. Moran whose telephone number is (703) 305-2363. The examiner can normally be reached on Monday to Friday, 7:30 am to 4 pm EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Michael Woodward can be reached on (703) 308-4028. The fax phone number for the organization where this application or proceeding is assigned is (703) 308-4242.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 305-3524.

MARJORIE MOTAN
ENTERT EXAMEN

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